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Division of Facilities Construction and Management
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## Service Plan

Fiscal Year 2019

				What performance measures are
		What are the methods used to	What are the standards of	used to gauge compliance with
What are the services we provide?		provide each service?	performance for each service?	the standards?
1. Capital	a) Architectural Programming, Design	gn and Construction Services		
Development Design and Construction Management	Define the purpose, needs and uses of a proposed structure or infrastructure.  Typical service from project initiation, programming, preliminary planning phase and when funded, continue through design, construction and warranty phases.  b) Selecting private sector profession Provide oversight for selection of Architects, Engineers, and Consultant Services.	Utilize Value Based Selection (VBS) process for acquisition of consultant services for all Programming and Design services in compliance with the specific delivery methods  nals  Utilize VBS process to acquire consultants for all Programming, Design and Consultant services in compliance with the specific delivery	Provide high quality state buildings that will surpass fifty years of expected use. Employ lifecycle cost effective measures that comply with the DFCM design standards and high performance building standards. Complete work within the schedule and under budget.  Provide detailed but concise proposals to address the requirements of the Solicitation for Consulting Services (SFC). Demonstrate through proposal	Past performance ratings; schedule, cost and quality compliance; meet or exceed building performance standards.  Interviews and Evaluation of SFC response to determine the team that is the best fit and provides the best value to the state
		methods	and interviews the ability to design quality state buildings that will surpass fifty years of expected use. Employ lifecycle cost effective measures that comply with the DFCM design standards and high performance building standards. Show how work will be performed within the schedule and budget.	

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	c) Awarding Construction bids			
	Provide oversight for selection of General Contractor and / or specialty contractors as required for construction services.	Utilizes VBS process to acquire General Contractor or Construction Manager General Contractor (CM/GC) services in compliance with the specific delivery methods	Provide detailed but concise proposals to address the requirements of the RFP. Demonstrate through proposal and interviews the ability to construct high quality state buildings that will surpass fifty years of expected use. Employ lifecycle cost effective measures that comply with the DFCM design standards and high performance building standards. Complete work within the schedule and budget.	Interviews and Evaluation of RFP response and costs compared to budget estimates and schedules.
	d) Conducting Value Engineering			
		Through a process of function analysis, building components are evaluated and unnecessary expenditures are avoided, resulting in improved value and economy.	Construction costs/square foot below industry standard. Comparison of costs with construction budget estimate (CBE). Program components are met in the design and construction of the project.	Optimized projects, meeting the facility needs at a lower cost.
	e) Design and Construction Oversig	ıht		
		In the construction of projects, we utilize Design/Bid/Build, Construction Management/General Contractor (CMGC) and Design/Build delivery processes.	Selection of an established construction delivery system, project management goals and workload. Specific drawing requirements are dictated by the current version of the DFCM design manual	Customer service evaluations. Project objectives that are measured are: on time and on budget, high quality and compliance with standards.
	f) Testing and Inspection			
		Utilizes VBS process to acquire consultants for all testing and inspection services.	The State of Utah has adopted codes, standards, rules, and statutes for accreditation and licensing of services provided by these consultants.	Past performance reports and rating systems of consultants to include timely submission of required code reports, notifications of noncompliance, and provided these services within the contract budget.
	g) Establishing Substantial Completi	on Date, Punchlist Preparation and F	ollow-up	
		Construction Management, Project managers establishes schedule and completion processes	Substantial completion by contract date, punchlist completion within 30 days. 1 year warranty inspection reports indicate compliance w/ project schedule	Past performance ratings and when warranted use of liquidated damages.

	are the services we provide?  h) Operations & Maintenance Train	What are the methods used to provide each service?	What are the standards of performance for each service?  Ensure participation and understanding. Implementation of standardized documents	What performance measures are used to gauge compliance with the standards?  Past performance ratings and when warranted use of liquidated damages
	h) Monitoring Warranty Period	DFCM Project manager continues service through one year warranty period	Warranty issues are managed timely. One year warranty inspection conducted by project manager, project manager and available commissioning	Past performance ratings and when warranted use of liquidated damages
2. Capital		 vice fees on State Funded Projects – Salaric y the Legislature based on the value of the	consultants. es/benefits paid for out of administrative bu	dget. Non-State Funded (NSF) projects
Improvement Design and Construction Management		Direct Award or utilization of VBS process to acquire consultants for all Programming and Design processes in compliance with the specific delivery methods	Provide detailed but concise proposals to address the requirements of the SFC. Demonstrate through proposal and interviews the ability to design high quality state buildings that will surpass fifty years of expected use. Employ lifecycle cost effective measures that comply with the DFCM design standards and high performance building standards. Show how work will be performed within the schedule.	Interviews and Evaluation of SFC response to determine the team that is the best fit and provides the best value to the state.
	b) Value Based Selection of Contraction	Utilizes VBS process to acquire General Contractor services in compliance with the specific delivery methods	Provide detailed but concise proposals to address the requirements of the RFP. Demonstrate through proposal and interviews the ability to Construct high quality state buildings that will surpass fifty years of expected use. Employ lifecycle cost effective measures that comply with the DFCM design standards and high performance building standards. Complete work within schedule.	Interviews and Evaluation of RFP response and costs compared to budget estimates and schedules.
	c) Multi Step Bidding Process	Step 1.	DFCM rating system wherein	An unbiased selection committee is
		Contractors are required to provide proof of qualification and proposed approach.	contractors must maintain a score of a 4.0 or higher on each project to stay qualified, as well as an ongoing	selected for all bid processes. Teams that meet a minimum standard of 85 out of a possible 100 points are

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vvnat are	e the services we provide?	provide each service?  Step 2. Invitation to bid. Including a notification and project specific information is given to each pre-qualified contractor.	performance for each service? recertification.	the standards? selected to engage in the bidding process.	
	d) Management of Construction De	livery			
	s, management of constituency pe	In the construction of projects, we use Design/Bid/Build, Construction Management/General Contractors (CMGC) and Design/Build delivery processes.	Fiscal year projects on time completion.	Customer Service Surveys and monthly interviews with each Project Manager individually	
		vice fees on State Funded Projects – Salarie y the Legislature based on the value of the		dget. Non-State Funded (NSF) projects	
3. Facilities	a)Management and Maintenance				
Maintenance and Management Services	DFCM provides complete building and grounds maintenance service to state agency customers.  DFCM provides energy management	DFCM provides this service through a statewide operation consisting of geographically managed facility groups. Most service is provided by division employees, with specialized	Maintenance cost per sq. ft.  Facility audit results	Maintenance Cost – comparison against industry standards published by BOMA Facility Audits – Results of annual audit of standards adopted by State	
	and automation service to our agency customers	service provided through contracted vendors	Customer survey results	Building Board. Compliance acceptable above 90% rating Customer Survey Results – Customer approval rating per facility complex	
		contracts with state agencies and institutio			
4. Real Estate	funding. Revenue levels are justified and approved through the state rate process and collected on a quarterly basis.				
Services	a) Leasing and Property Manageme	We manage over 400 leases for 27 state	Lease rates at or below current industry	Manager review and signing of final	
Lease/Purchase/Se II/Bond –		agencies that cover the spectrum of agency needs through direct contact based on issues.	rates, secure lease options at fixed or below fair market value rates, and customer satisfaction.	leasing documents and customer survey.	
	b) Procurement (new) Leased Properties				
		Request for Proposals (RFP) process.	Compliance with procurement code and customer satisfaction.	Procurement code guidelines and customer survey.	
	c) Renewal and Amendments				
		Direct negotiation with landlords and agency representatives.	Lease rates at or below current industry rates and customer satisfaction.	Manager review and signing of lease renewal option amendments and customer survey.	

	e the services we provide?  d) Property Acquisition and disposa  E) General Obligation and Lease Re	What are the methods used to provide each service?  Market search and direct negotiation with property owners and potential buyers.	What are the standards of performance for each service?  Market rates in the specific area based on the needs of the agency's program and the long-term interest of the State.	What performance measures are used to gauge compliance with the standards?  Per real estate procedures and customer survey.
	What are the Costs associated? No service.	Sealed Bid method working with the State Treasurer, Governor's Office of Planning and Budget, State Attorney General's Office and the State's Financial Advisor.  vice fees – Salaries/benefits paid for out of	Market rates on the bonds that are issued based on the State's credit rating and the specific projects that are funded by the bonds.	The interest rate of the bond issued compared to the current market rate.
5. Staff Support to Building Board/Governor's Office/Legislature	a) b) What are the Costs associated? No serv	vice fees – Salaries/benefits paid for out of	administrative budget	
6. Building Official Code Review and Inspection Service	a) Review All Drawings for Code Co	Meet with consultants during design phases to address code deficiencies and provide constructive input.  Review drawings and specifications for compliance with the State adopted building codes. Provide required correction comments to the designer. The review and approval of drawings is accomplished through an Electronic Document Management System.  Coordinate the review process with the state fire Marshal and risk management and DFCM project managers.  Issue "approved for construction" drawings.	IBC (International Building Code), IPC (International Plumbing Code), IMC (International Mechanical Code), NEC (National Electrical Code), IECC (International Energy Conservation code), ADA (Americans with Disabilities) and DFCM High Performance Building (HPB) Standards	10 day review time. The State Fire Marshal will review and inspect buildings for code compliance. The Fire Marshal will provide a Certificate of Fire Clearance to the State Building Official.
	b) Coordinate the Field Inspection F	Approve private code inspection and materials testing firms to perform field code inspections for DFCM.  Approve individual inspector's qualifications.  Review inspection reports for code violations and inspectors time in the field	Inspection firms must provide proof of International Code Council certifications for all aspects of construction.  International Code Council Certifications in all State adopted building codes  Inspector compliance with the Utah the Uniform building standards act; 56-58 and Rules 56-156.	All inspectors are licensed by the Utah Division of Occupational and Professional Licensing  All inspectors are licensed.  All inspectors are licensed.

	e the services we provide?  c)Issue a C/O (Certificate of Occupa	What are the methods used to provide each service?	What are the standards of performance for each service?  The IBC section 110 creates the standards for C/O procedures.  The IBC section 110 creates the	What performance measures are used to gauge compliance with the standards?  A Certificate of Occupancy is issued on all new buildings.
7. Statewide Energy Efficiency Services		from the code inspections, special inspectors and the Fire Marshal vice fees – Salaries/benefits paid for out of  Efficiency Program (SBEEP) (Utah Co  - Agency advisory     Meetings/Bi-annual meeting,     Spring & Fall. One for higher ed.& ATCs and one for	standards for C/O procedures.  administrative budget  de 603A-5-701)  - Bi-annual meeting, Spring & Fall. One for higher ed.& ATCs and one for agencies - Review project scoping	- Semiannual meeting with representatives of agency/institutions to make sure we are
		agencies  - Capital Improvement Project EE Design Review and Implementation  - Incentive Collection and Tracking  - Energy Projects; Develop, funding development, design and implementation  - Capital Development Projects involvement through HPBS standards  - Collect Utility data and cost from all agencies	documents and include EE language in scope; review energy points awarded in scoring criteria by Building Board;  - collect all applicable incentives on Development and Improvement projects  - Apply for grants, work through creative funding strategies with approval of Building Board, manage projects  - manage and adjust HPBS based on current code and industry trends  - Energy Star ratings, evaluation of centralized data collection for agencies without method to collect, annual report data collection	covering topics relevant to their needs  - FY Improvement project list evaluation annually and tracking and reporting on all incentives, # of EE projects annually  - annual report of funds collected  - report on all grants collected in annual report and report project details through AIM  - collect and report on all EE design decisions in new construction annually report on savings  - Annual reporting provided in Annual report  Annual Agency and SBEEP report includes all aforementioned measures

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b) Administer State Facilities Energy	b) Administer State Facilities Energy Efficiency Fund (SFEEF) (Utah Code 63A-5-603)					
	Collaborate with customers on best use of SFEEF funds and promote use for an acceptable ROI projects. Aim for 5 year payback or less.	Applications collected reviewed approved and presented to Building Board for approval; loan agreements administered	Annual report on Simple Payback and ROI included in annual SBEEP report			
c) Administer ESCO procurement st	atewide in conjunction with state pure	chasing				
	Work with purchasing to issue pre- qualification RFP every 4-years, and every 4-months review additional submittals for pre-qualification selection. DFCM to form committee for each of the selections	All public entities seeking to use ESCO procurement to contact SBEEP Manager before proceeding for guidelines, direction, help as needed	Quarterly evaluation with Purchasing representative			
What are the Costs associated? No serv	What are the Costs associated? No service fees – Salaries/benefits paid through PVE funds					